

MCP SERVER

NO CODE

CLOUD HOSTED

Revolut Business MCP

Automate global payouts and multi-currency treasury tasks.

Revolut Business MCP gives your AI agent access to a major pan-European treasury system. You can automate multi-currency exchange swaps, track global balances across multiple currencies, and execute secure mass payouts to vendors and contractors.

A+ Quality Score 98.33/100

treasury-management

currency-exchange

corporate-banking

payouts

ledger-tracking

financial-automation



The connectivity layer between AI and the world's software.



Vinkius sits between AI and every application. All communication passes through Vinkius Cloud via the Model Context Protocol (MCP) — with governance, observability, and security at every layer.

Your AI Connections Run Through Vinkius Cloud

The world's largest
managed MCP catalog

Vinkius is the connectivity layer where AI connects to the software your business already runs. We handle the hosting, the security, the credentials, the uptime — you get agents that actually do things.

We operate the world's largest managed MCP catalog. Major SaaS platforms, CRMs, databases, and cloud providers — running, monitored, production-ready. This MCP server is hosted and maintained by the Vinkius Cloud for AI Agents.

The agent doesn't manage credentials, doesn't manage uptime, doesn't manage security. Vinkius does.

— Architecture principle

Four Pillars of the Vinkius Runtime

01 — Security by design

Credentials stay encrypted at rest via AES-256. The AI agent never touches raw keys — they're injected into a sandboxed V8 isolate at runtime. Actions are logged, and connections have an emergency kill switch.

03 — Deterministic observability

Eight immutable metrics per endpoint: request volume, p95 latency, error rate, active connections, cost attribution. A live payload feed logs every tool call with mutation detection.

02 — Built on MCP Fusion

This MCP server was built with **MCP Fusion**, the open-source framework (Apache 2.0) that powers the entire Vinkius catalog. Schema-as-firewall strips undeclared fields, compiled PII redaction runs at zero overhead, and cryptographic lockfiles produce git-diffable audit trails.

04 — Autonomous operations

Servers are deployed, monitored, and patched autonomously. New capabilities and security patches ship weekly. Zero-downtime deployments ensure continuous availability across all managed MCP servers.

AES-256

Encryption at rest

Ed25519

PKI vault signatures

24h TTL

Ephemeral session keys

V8 Isolate

Sandboxed execution

One Token. Instant Access.

Every MCP server on Vinkius is accessed through a **Connection Token**. Tokens are generated in the cloud dashboard and produce a unique MCP endpoint URL. Paste this URL into any MCP-compatible client — no SDK required.

A single token can serve **multiple AI clients simultaneously**, or you can issue separate tokens per client for granular access control. Each token tracks its own request count, last activity timestamp, and can be individually enabled or revoked.

MCP ENDPOINT

`https://edge.vinkius.com/{token}/mcp`

Claude



Cursor



VS Code



Windsurf



Grok



Gemini

Security Is the Architecture

Security in Vinkius is not a feature — it's the foundation of the runtime. The gateway enforces multiple independent protection layers between AI agents and third-party APIs.

01 — Ed25519 PKI Vault

Every workspace has an Ed25519 Master Key. Session keys are generated ephemerally (24h TTL) and signed by the Master Key. Credentials never leave the vault boundary.

02 — V8 Isolate Sandboxing

Tool code runs inside isolated-vm V8 isolates with 64 MB memory caps and per-request timeouts. No filesystem access, no network access except through the SSRF-guarded fetch bridge.

03 — SSRF Guard

All outbound HTTP requests are DNS-resolved and validated before execution. Private IP ranges (10.x, 172.16-31.x, 192.168.x, AWS metadata 169.254.x) are blocked at the network layer.

05 — Cryptographic Audit Trail

Every request is signed into a SHA-256 hash chain with Ed25519 signatures. Events form a tamper-proof, SIEM-exportable forensic record.

04 — DLP & PII Redaction

A ResponseGuard pipeline intercepts every tool response. Configurable redaction patterns strip sensitive fields (emails, SSNs, card numbers) before data reaches the AI agent.

06 — Honeypot Trap System

Phantom credentials are injected into isolated environments. If a honeypot is used outside Vinkius infrastructure, the server is quarantined instantly.

Emergency Kill Switch

EU AI Act Art. 14(1)
Compliant

The kill switch is an **emergency halt** mechanism — not a simple toggle. When triggered, it executes three actions atomically:

01 — Server deactivated

The MCP server is immediately taken offline across the entire cluster.

02 — All tokens revoked

Every connection token is invalidated. Total lockout — reconnection blocked until new tokens are issued.

03 — WebSocket connections killed

Active connections terminated via Redis pubsub broadcast. Propagates to every runtime node in the cluster.

Full Visibility. Zero Guesswork.

The Vinkius cloud dashboard includes a full MCP Governance suite — real-time analytics and security controls for production AI operations.

Control Plane

KPI dashboard with request volume, latency, success rate, token consumption, and AI-generated operational briefings.

FinOps

Cost tracking per tool, payload compression savings, budget optimization signals, and consumption trends.

Firewall & DLP

PII redaction activity, sensitive data protection counters, and security event timeline.

Agent Activity

Which AI clients are connecting, how often, and what they're doing — real-time session tracking.

Tool Health

Slowest and most error-prone tools, with actionable root-cause insights and performance baselines.

Incident Log

Error trends, failure rates, status-code breakdowns, and forensic audit trail access.

Get started at cloud.vinkius.com — connect your AI agent in under 60 seconds.

Revolut Business MCP

34 tools available

Cloud-hosted on Vinkius

Managing cash flow across different countries or currencies is messy work. This MCP lets your AI client connect directly to Revolut Business, giving it the power of a large corporate treasury system. You can ask it to query all underlying operational wallets—EUR, GBP, USD, etc.—to check your global ledger balances instantly. Need to pay out 50 contractors across four different borders? Your agent can build and queue up those payments using payment drafts that require human approval before they go out. It also handles the money magic: executing live foreign exchange swaps when you need to change currency pockets. Because this MCP lives on Vinkius, your AI client gets access to all these complex financial tools in one place, handling everything from listing historical transactions for audits to getting full bank details for a new recipient.

Core Capabilities

01 — Check global account balances

List and query the current balances across all your Revolut Business accounts in multiple currencies.

03 — Manage vendor payouts and drafts

Create payment draft queues for human approval, or instantly send payout links to recipients who claim the funds online.

05 — Set up banking details

Fetch specific IBAN, BIC, or local bank details required when sharing payment information with clients.

02 — Execute foreign exchange swaps

Programmatically execute currency exchanges between different currency pockets at live rates.

04 — Audit financial history

Retrieve comprehensive lists of past transactions and submitted expenses for accounting reconciliation.

One Click on Vinkius — From Prompt to Execution

Available at vinkius.com/mcp/revolut-business — connect your AI agent in three steps.

- 01 Log into your Revolut Business Web interface (B2B tier) and generate the necessary API integration tokens.
- 02 Embed those raw key payloads directly into your Vinkius parameter map to synchronize routing boundaries for payments and transfers.
- 03 Your AI client uses these credentials to call tools like ``revolut_list_accounts`` or ``revolut_create_draft_payment``, executing the financial workflow.

The bottom line is you give your agent the keys, and it can perform high-level treasury actions across multiple currencies without you lifting a finger.

Built For

This MCP is built for finance operations teams handling complex cross-border payments. It's for the Treasury Manager who gets paid to reconcile ledgers, or the Global Payroll Specialist tired of manually initiating payouts across different currencies.

Treasury Analyst

Runs automated sweeps to check balances across all global wallets, ensuring no currency pocket is short before a major expenditure.

Global Payroll Specialist

Maps contractor IDs to new recipients and queues up cross-border payroll drafts for final approval in the system.

Finance Operations Manager

Initiates real-time FX swaps when a department needs funds converted from Euros into local currency accounts, or generates reports using ``revolut_list_transactions``.

What Changes When You Connect

-
- 01 Stop managing currency swaps manually. Use `revolut_create_exchange` to programmatically execute FX orders, ensuring your funds are always in the right pocket when you need them.

 - 02 Never worry about manual payout setup again. You can create and manage payment drafts using `revolut_create_draft_payment`, which routes payments through a necessary human approval workflow before release.

 - 03 Streamline vendor onboarding by first running `revolut_create_counterparty` to map new recipients, then securely executing bulk payouts without sharing raw banking details.

 - 04 Simplify reconciliation. Instead of bouncing between different dashboards, use tools like `revolut_list_transactions` and `revolut_list_expenses` to pull a single, comprehensive financial history for auditing.

 - 05 Get the exact bank info you need instantly. Use `revolut_get_account_bank_details` when communicating with new partners; it provides verified IBANs and BIC codes so there's zero guesswork.
-

Real-World Applications

Paying a contractor in Ghana from an EU Euro balance.

A Global Payroll Specialist needs to pay 20 contractors who operate in different countries. They use the MCP to map all new IDs via ``revolut_create_counterparty`` and then queue up the payments using ``revolut_create_draft_payment``, which handles the required currency conversion before final approval.

Quarterly treasury audit of multiple subsidiaries.

A Treasury Analyst needs to prove that all global operations had sufficient liquid funds. They use ``revolut_list_accounts`` to sweep balances across every single operational wallet (USD, EUR, GBP) in one go for immediate reporting.

Handling international receivables without banking details.

A client needs to pay a vendor but doesn't want to share their corporate bank account. The agent uses ``revolut_create_payout_link`` to generate a secure link, which the vendor can claim instantly.

Moving money between internal company funds.

The finance team needs to move reserve cash from the main Euro operational wallet into the local GBP account for immediate office supplies. They use ``revolut_create_transfer`` to keep the movement entirely within their own accounts.

Patterns to Avoid

Assuming direct transfers are always instant.

X AVOID

A user tries to send a payment using a basic transfer tool, only to find out it requires manual compliance checks or approval from the finance team anyway.

✓ INSTEAD

Always use ``revolut_create_draft_payment`` first. This builds the necessary draft in the system, ensuring the payment hits the required human review stage before any money moves.

Trying to calculate exchange rates manually.

X AVOID

The user reads an old rate from a spreadsheet and assumes that's what Revolut will use for the payout, leading to budget overruns or failed transactions.

✓ INSTEAD

Run ``revolut_get_exchange_rate`` immediately before creating any payment draft. This confirms the live, exact quoted conversion amount your agent needs.

Forgetting that counterparty data must be pre-mapped.

X AVOID

The user tries to send a bulk payout to a new vendor using ``revolut_create_payment`` and gets an error because the recipient profile isn't set up yet.

✓ INSTEAD

First, use ``revolut_create_counterparty`` to map the new vendor's details. Then, you can securely proceed with drafting payments or listing them with ``revolut_list_counterparties``.

The Right Fit

Use this MCP if your core challenge is managing money flow across multiple currencies and jurisdictions. If you need to audit historical records, check balances (`revolut_list_accounts`), or execute complex payouts (like mass contractor payments), this is the right tool. Don't use it if you only need to read a single document or fetch basic user profile data; for that, a simple data retrieval MCP will suffice. Crucially, don't try to use payment tools like

`revolut_create_payment` unless you understand the approval workflow. When in doubt about paying someone new, always start by setting up them first using `revolut_create_counterparty` and then drafting the payment with `revolut_create_draft_payment`.

Reconciling global cash flow is a nightmare of tabs and spreadsheets.

Right now, checking if you have enough money to pay vendors across Europe involves logging into five different banking portals. You're cross-referencing balances in Euros versus Pounds versus Dollars, copying account numbers from one system to another, and hoping the exchange rate hasn't changed since your morning coffee.

With this MCP, all that manual clicking vanishes. Your agent checks every operational wallet across multiple currencies with a single prompt. You get an immediate, consolidated report of available funds, eliminating guesswork and saving you hours of tedious data compilation.

Revolut Business MCP: Control Every Payment Flow

The biggest time suck is managing payments that require human sign-off. You spend time generating payments, only to have them sit in a queue waiting for someone to log in and hit 'Approve.'

This MCP solves that by building the payment draft using `revolut_create_draft_payment`. The funds are safely held until an authorized team member approves it within the system. You initiate the process, but the workflow remains secure.

Revolut Business: 27 Financial Operations Tools

These tools let you manage every aspect of corporate finance, from checking global balances and executing FX swaps to setting up payment drafts and retrieving historical transaction logs.

#	TOOL	DESCRIPTION
01	<code>revolut_create_counterparty</code>	Adds and saves a new payment recipient profile before you can send money to them.
02	<code>revolut_create_exchange</code>	Immediately executes a foreign exchange swap, changing the currency of funds between your own accounts.
03	<code>revolut_create_payment</code>	For payments requiring human approval, use <code>revolut_create_draft_payment</code> instead. Make a direct payment to a counterparty
04	<code>revolut_get_account</code>	Pulls specific, detailed information for one particular revolving account ID.
05	<code>revolut_get_exchange_rate</code>	Provides the current live FX rate, optionally calculating how much money you'd get for a specific amount.
06	<code>revolut_get_transaction</code>	Retrieves the full details for one specific transaction using its unique ID.
07	<code>revolut_list_accounts</code>	Retrieves a list of all linked Revolut Business accounts and their current balances across various currencies.
08	<code>revolut_list_counterparties</code>	Shows all the saved and available payment recipient profiles in your account directory.
09	<code>revolut_list_team_members</code>	Retrieves a list of all team members authorized within the Revolut Business organization.
10	<code>revolut_list_transactions</code>	Gathers a historical record of transactions, useful for financial reporting and auditing purposes.
11	<code>revolut_cancel_payout_link</code>	Funds are returned to the source account. Cancel an unclaimed payout link
12	<code>revolut_create_draft_payment</code>	Builds a payment draft for an external recipient; this must be reviewed and approved by a human user before funds move.

#	TOOL	DESCRIPTION
13	revolut_create_payout_link	Generates a secure, time-limited URL that allows a recipient to claim funds without needing to share their banking details.
14	revolut_create_transfer	Moves money between two of your own Revolut accounts that might hold different currencies.
15	revolut_create_webhook	Create a new webhook subscription
16	revolut_delete_counterparty	Cannot be undone. Remove a counterparty from the account
17	revolut_delete_draft_payment	Cannot delete drafts already sent for approval. Delete a payment draft
18	revolut_delete_webhook	Events will no longer be delivered to this endpoint. Delete a webhook subscription
19	revolut_get_account_bank_details	Gets the official IBAN, BIC, and local bank details for a specific account to share with clients.
20	revolut_get_counterparty	Fetches complete details for a specific counterparty profile you've already mapped.
21	revolut_get_draft_payment	Get details of a specific payment draft
22	revolut_get_expense	Get details of a specific expense
23	revolut_get_payout_link	Get details of a specific payout link
24	revolut_get_team_member	Get details of a specific team member
25	revolut_get_transfer_reasons	Use this to get the valid codes before creating a transfer. Get the list of valid transfer reason codes
26	revolut_get_webhook	Get details of a specific webhook
27	revolut_get_webhook_failed_events	Useful for debugging connectivity issues or missed notifications. Get failed delivery events for a webhook
28	revolut_list_draft_payments	Drafts require human approval in the Revolut Business app before funds are released. List all pending payment drafts
29	revolut_list_expenses	Lists all expenses that have been submitted, helping with accounts payable reconciliation.
30	revolut_list_payout_links	Available in UK, EEA, AU, and SG. List all payout links
31	revolut_list_roles	List all available roles in the organisation

#	TOOL	DESCRIPTION
32	revolut_list_webhooks	List all configured webhooks
33	revolut_rotate_webhook_secret	The old secret is invalidated immediately. Rotate the signing secret for a webhook
34	revolut_update_webhook	Update a webhook configuration

See It in Action

Real prompts you can use once this MCP is connected to your AI agent through Vinkius Cloud.

- U** Review our Treasury balances. Scan all underlying operational wallets across Revolut right now.



Treasury check complete. Sweeping operational limits... We observed approximately 5 Active Wallet domains. Your USD pool registers at \$14,000 liquid, while GBP rests at 50,000. No un-settled constraints present.

- U** It looks like we are short on GBP for office supplies. Please buy 500 GBP using our primary Euro reserve wallet ID natively.



Foreign Exchange executed! We successfully transferred the structural value. Live rates computed perfectly moving out nominal assets towards GBP. You should observe balances refilled instantly.

- U** Map a new Counterparty Profile under 'AWS Services'.



Completed profile injection! 'AWS Services' is now established within your internal directory and readily accepts mass payouts.

Frequently Asked Questions

- 01** How do I check all my current Revolut Business balances using `revolut_list_accounts`?

You call `revolut_list_accounts` to get a real-time inventory of your funds. It pulls the balance for every operational wallet you manage across EUR, GBP, USD, and other linked currencies.

02 Can `revolut_create_payout_link` be used instead of direct payments?

Yes. `revolut_create_payout_link` is ideal when you don't want to share banking details. It sends the recipient a secure URL they click to claim funds, which is great for contractors.

03 Is `revolut_create_draft_payment` reversible?

The draft itself can be deleted using `revolut_delete_draft_payment`, but once an authorized user approves it and the payment leaves your system, that transaction cannot be undone.

04 What if I need to pay a vendor who is new to our network?

First, you must use `revolut_create_counterparty` to map their details. Then, your agent can reference that profile for any subsequent payments or bulk payouts.

05 Does `revolut_list_transactions` cover all my spending?







It retrieves historical transaction data across the connected accounts, making it perfect for reconciling past expenses and generating audit reports. For submitted expenses, check `revolut_list_expenses`.

Go Live in 60 Seconds

Get your connection token from cloud.vinkius.com, then paste the endpoint URL into any MCP-compatible client.











YOUR MCP ENDPOINT

```
https://edge.vinkius.com/[TOKEN]/mcp
```

CLIENT	WHERE TO CONFIGURE
 Claude AI	Profile → Customize → Connectors → "+" → Add custom connector → Paste endpoint
 Cursor	Settings → Features → MCP Servers → "+ Add New MCP Server" → Type: SSE → Paste endpoint
 VS Code	Ctrl/Cmd+Shift+P → "MCP: Add Server" → add <code>"revolut-business": { "url": "..." }</code>
 Windsurf	MCP Settings → <code>mcp_settings.json</code> → Add endpoint URL
 ChatGPT	Settings → Tools & plugins → Add MCP server → Paste endpoint
 Gemini	Extensions → Add MCP Server → Paste endpoint URL

ASK AN AI ABOUT THIS

Let your preferred AI explain this MCP server

-  **Ask ChatGPT** 
-  **Ask Claude** 
-  **Ask Perplexity** 
-  **Ask Gemini** 
-  **Ask Grok** 

READY TO CONNECT

Revolut Business is live on Vinkius Cloud.

Get your connection token, paste it into your AI agent, and start building. No SDK. No deployment. Just results.

[Start at cloud.vinkius.com](https://cloud.vinkius.com) →

vinkius.com · support@vinkius.com

INDEPENDENT PLATFORM DISCLAIMER

Vinkius is an independent platform and is not affiliated with, endorsed by, sponsored by, verified by, or otherwise authorized by Revolut Business. All third-party trademarks, logos, and brand names are the property of their respective owners. Their use in this document is strictly for informational purposes to identify service compatibility and interoperability.

DOCUMENT INFORMATION

Generated	June 2026
MCP Server	Revolut Business MCP
Server ID	019d75ff-46f5-7363-b3fa-be88bf0b4299
Platform	Vinkius Cloud for AI Agents
Endpoint	https://edge.vinkius.com/{token}/mcp

LICENSE & USAGE

This document is generated automatically by the Vinkius PDF Engine. Content reflects the MCP server configuration at the time of generation and may change as updates are deployed. For the most current information, visit vinkius.com/mcp/revolut-business.